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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/812,550	03/21/2001	Hiroyuki Suzuki	1095.1178	2645
21171 75	90 11/29/2005		EXAMINER	
STAAS & HA	LSEY LLP		ISMAIL, SHA	AWKI SAIF
SUITE 700 1201 NEW YORK AVENUE, N.W.			ART UNIT	PAPER NUMBER
WASHINGTON, DC 20005			2155	

DATE MAILED: 11/29/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

<del></del>		Application No.	Applicant(a)			
Office Action Summers		Application No.	Applicant(s)			
		09/812,550	SUZUKI ET AL.			
	Office Action Summary	Examiner	Art Unit			
	TARREST CALL	Shawki S. Ismail	2155			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply						
WHICHE - Extension after SIX - If NO per - Failure to Any reply	TENED STATUTORY PERIOD FOR REPLY EVER IS LONGER, FROM THE MAILING DATE is of time may be available under the provisions of 37 CFR 1.13 (6) MONTHS from the mailing date of this communication. It is in the provision of the provision of the maximum statutory period we reply within the set or extended period for reply will, by statute, received by the Office later than three months after the mailing atent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION (16(a). In no event, however, may a reply be time (16) and will expire SIX (6) MONTHS from cause the application to become ABANDONE	J. nely filed the mailing date of this communication. D (35 U.S.C. § 133).			
Status						
<ol> <li>Responsive to communication(s) filed on 12 September 2005.</li> <li>This action is FINAL. 2b)  This action is non-final.</li> <li>Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.</li> </ol>						
Disposition	of Claims					
4a 5)	aim(s) 1-16 is/are pending in the application.  Of the above claim(s) is/are withdrawaim(s) is/are allowed.  aim(s) 1-16 is/are rejected.  aim(s) is/are objected to.  aim(s) are subject to restriction and/o	wn from consideration.				
Application	Papers					
10)□ Th Ap Re	e specification is objected to by the Examine e drawing(s) filed on is/are: a) accomplicant may not request that any objection to the eplacement drawing sheet(s) including the correct e oath or declaration is objected to by the Ex	epted or b)  objected to by the l drawing(s) be held in abeyance. See ion is required if the drawing(s) is ob	e 37 CFR 1.85(a). jected to. See 37 CFR 1.121(d).			
Priority und	der 35 U.S.C. § 119					
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).  a) All b) Some * c) None of:  1. Certified copies of the priority documents have been received.  2. Certified copies of the priority documents have been received in Application No  3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).  * See the attached detailed Office action for a list of the certified copies not received.						
2) Notice of 3) Information	) If References Cited (PTO-892) If Draftsperson's Patent Drawing Review (PTO-948) Ition Disclosure Statement(s) (PTO-1449 or PTO/SB/08) O(s)/Mail Date	4) Interview Summary Paper No(s)/Mail D 5) Notice of Informal F 6) Other:				

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#### RESPONSE TO AMMENDMENT

This communication is in response to the RCE received on September 12, 2005.
 Claims 1 and 10-15 have been amended. Claims 1-16 remain for further examination.

# The old rejection maintained

2. The rejection is respectfully maintained as set forth in the last Office Action mailed on April 8, 2005. Applicants' arguments with respect to claims 1-16 have been fully considered but they are deemed to be most and old rejection maintained.

## Claim Rejections - 35 USC §102

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless –

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 4. Claim 1-15 are rejected under 35 U.S.C. 102(e) as being anticipated by **Karpf**, U.S. Patent No. **5,915,240.**
- 5. As to claim 1 and 16, Karpf teaches an information processing system comprising:

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an information disclosing server for disclosing contents (MedLkup-server, col.2, lines 52-59, the MedLkup-server contains a database for storing of medical information);

a portal server for obtaining information regarding contents from the information disclosing server and for creating display data (MedLkup-client, col.2, lines 52-59, the MedLkup-client obtains updates of medical information from the MedLkup-server), wherein the information disclosing server comprising:

contents storing means for storing the contents (col.2, lines 52-53, the MedLkupserver contains a database for storing of medical information); and

additional information storing means for storing additional information indicating the respective attributes of contents to be disclosed of contents stored in the contents storing means and relations among the contents to be disclosed (col. 11, lines 23-34, the MedType 1510 contains descriptive information about the type of medical information),

further wherein the portal server comprising:

additional information obtaining means for obtaining additional information stored in the additional information storing means in the information disclosing server (col. 11, lines 23-34, the MedType 1510 contains descriptive information about the type of medical information which the MedLkup-client can obtain information on),

additional information storage means for storing additional information obtained by the additional information obtaining means (col. 2, lines 53-54, the MedLkup-client contains a local database with which to store information obtained from the MedLkup-server);

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display data creating means for obtaining, in the case of a request having been made from the a user of a client connected with the information disclosing server via the portal server, the appropriate additional information from the additional information storage means and for creating display data (col. 7, lines 39-50, an example of how a user request certain content and the display screen that is generated); and

sending means for sending display data created by the display data creating means to the client which made a request (col. 7, line 51 – col. 8, line 24, screen showing means after the user request content to be displayed.)

- 6. As to claim 2, Karpf teaches the information processing system according to claim 1, wherein the additional information storage means stores the additional information by creating folders having a hierarchical structure which corresponds to the logical structure of the contents and by storing the respective attributes of the contents in each of the folders (col. 11, lines 5-13, the information is stored in a database and organized according to a hierarchical structure with attributes.)
- 7. As to claim 3, Karpf teaches the information processing system according to claim 2, wherein information for designating a template used to create the display data is associated with the folders, further wherein the display data creating means creates display data according to an appropriate template (col. 11, lines 34-49, the information is stored according to a specific format.)
- 8. As to claim 4, Karpf teaches the information processing system according to claim 3, wherein the template creates display data according to an argument provided by a client or according to an argument stored in the additional information storage

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means (col.7, lines 39-50, the database is categorized by different MedType which the user is able to select from and access.)

- 9. As to claim 5, Karpf teaches the information processing system according to claim 4, wherein the additional information storage means contains a shortcut by which other folders or contents can be referred to from a predetermined folder (col.13, lines 35-40, the information is stored in a table format which gives the user access to the information without having to go to other files to view the different categories by which the information is classified.)
- 10. As to claim 6, Karpf teaches the information processing system according to claim 5, further comprising editing means for editing additional information stored in the additional information storage means (col. 21, lines 24-51, the user can make changes or updates to the medical dictionary database with up to date and current information.)
- 11. As to claim 7, Karpf teaches the information processing system according to claim 6, further comprising user additional information storage means for storing additional information according to users, wherein the editing means also edits additional information stored in the user additional information storage means, further wherein the display data creating means also creates display data from additional information stored in the user additional information storage means (col.21, lines 247-51, the client updates and edits the local database with current and up to date information.)
- 12. As to claim 8, Karpf teaches the information processing system according to claim 1, wherein the additional information obtaining means obtains additional

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information from the information disclosing server by a method designated in advance (col. 6, lines 47-65, the information that is stored in the MedLkup-server will be accessed by the user through a predetermined computer network.)

- 13. As to claim 9, Karpf teaches the information processing system according to claim 1, further comprising additional information creating means for creating additional information from contents stored in the contents storing means (col.21, lines 247-51, the client updates and edits the local database with current and up to date information.)
- 14. As to claim 10, Karpf teaches an information disclosing server for disclosing contents, the server comprising:

contents storing means for storing the contents (col.2, lines 52-53, the MedLkupserver contains a database for storing of medical information); and

additional information storing means for storing additional information indicating the respective attributes of contents to be disclosed of contents stored in the contents storing means and relations among the contents to be disclosed, wherein the contents are displayed using a client connected with the information disclosing server via the portal server (col.2, lines 52-53, the MedLkup-server contains a database for storing of medical information.)

15. As to claim 11, Karpf teaches a computer-readable record medium recording a computer program executed on an information disclosing server for disclosing contents, the program comprising the functions of:

contents storing means for storing the contents (col.2, lines 52-53, the MedLkupserver contains a database for storing of medical information); and

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additional information storing means for storing additional information indicating the respective attributes of contents to be disclosed of contents stored in the contents storing means and relations among the contents to be disclosed and displaying the contents using a client connected with the information disclosing server via the portal server (col.2, lines 52-53, the MedLkup-server contains a database for storing of medical information.)

16. As to claim 12, Karpf teaches a portal server for obtaining information regarding contents from an information disclosing server for disclosing contents and for creating display data provided to a client, the portal server comprising:

additional information obtaining means for obtaining additional information stored in the additional information storing means in the information disclosing server (col. 11, lines 23-34, the MedType 1510 contains descriptive information about the type of medical information which the MedLkup-client can obtain information on),

additional information storage means for storing additional information obtained by the additional information obtaining means (col. 2, lines 53-54, the MedLkup-client contains a local database with which to store information obtained from the MedLkup-server);

display data creating means for obtaining, in the case of a request having been made from the client, the appropriate additional information from the additional information storage means and for creating display data (col. 7, lines 39-50, an example of how a user request certain content and the display screen that is generated); and

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sending means for sending display data created by the display data creating means to the client which made a request, where the client connected with the information disclosing server via the portal server (col. 7, line 51 – col. 8, line 24, screen showing means after the user request content to be displayed.)

17. As to claim 13, Karpf teaches a computer-readable record medium recording a computer program executed on a portal server for obtaining information regarding contents from an information disclosing server for disclosing contents to a client connected with the information disclosing server via the portal server and for creating display data provided to each client, the program executing functions comprising:

obtaining additional information stored in the information disclosing server (col. 11, lines 23-34, the MedType 1510 contains descriptive information about the type of medical information which the MedLkup-client can obtain information on),

storing additional information obtained (col. 2, lines 53-54, the MedLkup-client contains a local database with which to store information obtained from the MedLkup-server);

obtaining, in the case of a request having been made from the client, the appropriate additional information and for creating display data (col. 7, lines 39-50, an example of how a user request certain content and the display screen that is generated); and

sending the display data created to the client which made a request (col. 7, line 51 – col. 8, line 24, screen showing means after the user request content to be displayed.)

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18. As to claim 14 Karpf teaches a portal server for obtaining information related to contents from an information disclosing server connected with the portal server, the portal server comprising:

an additional information acquiring unit obtaining additional information stored in a storage unit of the information disclosing server (col. 11, lines 23-34);

a storage unit provided to the portal server storing the obtained additional information (Fig. 3, col. 5, lines 44-52);

and

a display data creating unit acquiring the stored additional information for creating display data upon receipt of a request from a client connected with the information disclosing server via the portal server, where the created display data is sent to the client based on the receipt of the request from the client (col. 7, lines 39-50).

19. As to claim 15, Karpf teaches a method of acquiring information of contents stored in an information disclosing server via a portal server, comprising:

storing the contents including attribute information thereof, the attribute information indicating logical structure of the contents (Fig. 15, col. 2, lines 53-53);

acquiring a requested content from the information disclosing server and creating a corresponding file in the portal server (col. 2, lines 39-50, col. 11, lines 23-34); and

displaying data to a client connected with the information disclosing server via the portal server based on the created file in the portal server, where contents of the file are organized based on the stored logical structure and the displayed data is customized based on changes to the file in the portal server by the client (Fig. 18, col. 7, lines 39-50).

#### **Response to Arguments**

20. Applicants' arguments with respect to claims 1-16 filed on August 8, 2005 have been fully considered and were addressed in the Advisory Action and similarly in the Final Rejection mailed out on August 19, 2005 and April 8, 2005, respectively. Since no new arguments were filed with the RCE no response is believed to be warranted at this time.

## **Contact Information**

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Shawki S Ismail whose telephone number is 571-272-3985. The examiner can normally be reached on M-F 8:30 - 5:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Saleh Najjar can be reached at 571-272-4006. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should

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you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

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Shawki Ismail
Patent Examiner

November 23, 2005

SALEH NAJJAR

SUPERVISORY PATENT EXAMINER